WHAT IS CLAIMED IS:

1. A computerized, integrated emergency medical transportation database
system having a demographic audit module, the system comprising:
a medical emergency database configured to store clinical encounter
information, patient demographic data, and transport information; and
a demographic audit module in communication with the medical
emergency database, wherein the demographic audit module is configured to:
determine whether sufficient patient demographic data exists in
the medical emergency database, and
search other databases in an attempt to obtain missing
demographic information.
2. The system of Claim 1, wherein the demographic audit module is
additionally configured to document one or more attempts to obtain any missing
demographic information.
3. The system of Claim 1, wherein the demographic audit module is
additionally configured to apply modifiable data collection rules associated with a payer
type to determine whether sufficient patient demographic data exists in the medical
emergency database.
4. The system of Claim 1, additionally comprising a billing module in
communication with the medical emergency database, the billing module receiving data
from the demographic audit module.
5. A method of auditing demographic data in an integrated emergency
and the state of t
medical transportation database system, the method comprising:
collecting at least clinical encounter information, patient demographic
data and transport information into a medical emergency database;
applying modifiable data collection rules associated with a payer type to
determine whether sufficient patient demographic data exists in the medical
emergency database;

	searching other databases in an attempt to obtain missing demographic	
information; and		
	recording attempts to obtain missing demographic information.	
6.	The method of Claim 5, wherein the other databases are located within	
the emergence	y medical transportation database system.	
7.	The method of Claim 5, wherein the other databases are external to the	

10

15

20

25

30

5

8. An integrated emergency medical transportation database system having a data accuracy filter module, the system comprising:

emergency medical transportation database system and can be accessed via a network.

a medical emergency database configured to store clinical encounter information, patient demographic data, and transport information; and

a data accuracy filter module in communication with the medical emergency database, wherein the data accuracy filter module is configured to:

determine whether sufficient patient demographic data exists in the medical emergency database, and

search other databases to obtain any missing demographic information.

- 9. The system of Claim 8, wherein the data accuracy filter module is additionally configured to document one or more attempts to obtain missing demographic information.
- 10. The system of Claim 8, wherein the data accuracy filter module is additionally configured to apply data collection rules associated with a payer type to determine whether sufficient patient demographic data exists in the medical emergency database.
- 11. The system of Claim 8, additionally comprising a billing module in communication with the medical emergency database, the billing module receiving data from the data accuracy filter module.

35